Table 1. Changes to Rel B RBR Class - RTM baseline 01-25-97

| RBR_id     | req_     |                                    | segme                      | req_typ         | s_ver         | s_ver               | a_verif      |                     | CCR          | text   | interpretation text  | clarification   |
|------------|----------|------------------------------------|----------------------------|-----------------|---------------|---------------------|--------------|---------------------|--------------|--|--|---|
|            | key      | atego<br>ry                        | nt                         | e               | if_me<br>thod | if_sta<br>t         | _metho       | stat                |              |  |  |   |
| EOSD0545#B | 710<br>0 | missi<br>on<br>fulfil<br>lmen<br>t | FOS  <br>SDPS<br> <br>CSMS | functio<br>nal  | anal<br>ysis  | un-<br>verif<br>ied | analys<br>is | un-<br>verifie<br>d | 96-<br>0956A | ECS shall be able to accommodate growth (e.g., capacity) in all of its functions as well as the addition of new functions.   | For compliance refer to Segment Specification 305/DV2, System Design Spec (SDS) 207/SE1.               |   |
| EOSD1015#B | 650<br>6 | missi<br>on<br>criti<br>cal        | SDPS                       | perfor<br>mance | dem<br>o      | un-<br>verif<br>ied | demo         | un-<br>verifie<br>d |              | The DADS at each DAAC that receives instrument level 0 data from EDOS shall provide the capability to ingest and archive the data at a rate that is equivalent to 1.2 times the DAAC average level 0 input rate. | ECS interprets "archive" in this requirement to mean the capture of L0 data from EDOS in safe storage. |   |
| EOSD2640#B | 891<br>5 | missi<br>on<br>esse<br>ntial       | SDPS<br> <br>CSMS          | securit<br>y    | test          | un-<br>verif<br>ied | test         | un-<br>verifie<br>d | 96-<br>1468A | ECS elements shall relinquish a connection between the element and a user when the user has not been active for a configurable period of time.   |  | "relinquish a connection"<br>mean suspend the session |